

**Benchmark Data Sheet**  
**O'Fallon, IL**

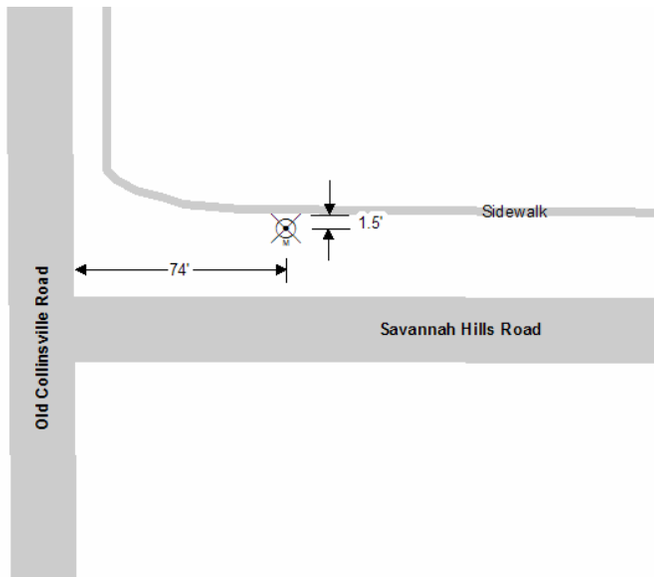
**Designation** ----- Old Collinsville Road  
**ID** ----- BM5  
**State/County** ----- Illinois / St. Clair  
**USGS Quad** ----- O'Fallon  
**Installation Date** ----- October 11, 2007

**Current Survey Control**

	<b>Northing</b>	<b>Easting</b>	<b>Elevation</b>
State Plane Coordinate (1202 IL W, NAD83, NAVD88)	215808.654(m)	717475.069(m)	175.866(m)
State Plane Coordinate (1202 IL W, NAD83, NAVD88)	708033.642(ft)	2353920.830(ft)	576.988(ft)
UTM (Zone 16, NAD83, NAVD88)	4277785.082(m)	241741.067(m)	175.866(m)

**Location Description**

Benchmark is located near the intersection of Old Collinsville Road and Savannah Hills Road. The benchmark is located at the entrance to the Savannah Hills Subdivision along the east side of Old Collinsville Road. The benchmark is a 3 inch brass cap set in a 12 inch concrete cylinder. The benchmark is set flush with the ground and is located approximately 74 feet east of the edge of Old Collinsville Road and 10 feet north of the edge of Savannah Hills Road. The sketch below shows the general location of the benchmark.



US National Grid Designator

16SBH4174177785 (NAD 83)